

What is claimed is:

1. A computer-implemented method for managing individual print jobs from multiple customers, the method comprising
 - receiving individual print jobs electronically, and
 - aggregating at least some of the individual print jobs to create one or more larger aggregate print jobs, each of the aggregate print jobs comprising individual print jobs arranged in a two-dimensional layout having a plurality of individual print jobs from different customers positioned in each of its two dimensions, whereby individual print jobs from different customers will be printed simultaneously when the aggregate print job is printed.
2. In a system having electronically stored individual print jobs from multiple customers, a computer-implemented method for managing the individual print jobs comprising
 - selecting at least some of the stored individual print jobs, and
 - aggregating the selected individual print jobs to create one or more larger aggregate print jobs, each of the aggregate print jobs comprising individual print jobs arranged in a two-dimensional layout having a plurality of individual print jobs from different customers positioned in each of its two dimensions, whereby individual print jobs from different customers will be printed simultaneously when the aggregate print job is printed.
3. The method of claim 1 or 2 further comprising providing one or more aggregate print jobs to a printing system for printing.
4. The method of claim 3 further comprising printing one or more aggregate print jobs on a substrate, the substrate being of a sufficiently large size to accommodate the simultaneous printing of all individual print jobs in an aggregate print job.
5. The method of claim 4 wherein the substrate is paper.

6. The method of claim 4 further comprising the step of cutting the substrate after printing to separate the individual print jobs.
7. The method of claim 4 further comprising repetitively printing one or more aggregate print jobs on the substrate until the desired number of copies of the one or more aggregate print jobs have been printed, assembling the printed substrate for each aggregate print job into a stack, and cutting the stack to separate the individual print jobs.
8. The method of claim 7 further comprising the steps of packaging and shipping the individual print jobs.
9. The method of claim 1 in which individual print jobs are received through web browsers.
10. The method of claim 1 in which the aggregating is done automatically.